Reference Link

https://redux-toolkit.js.org/tutorials/rtk-query/

Step 1

\* install redux

>>>

npm install @reduxjs/toolkit react-redux

Step 2

create **app** directory inside **src**

create **store.js**

**src => AuthConfig => app => store.js**

store.js

Step 3

Open index.js and

Add provider inside a **index.js**

Index.js

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

import { Provider } from 'react-redux';

import { store } from './AuthConfig/app/store';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

  <React.StrictMode>

    <Provider store={store}>

      <App />

    </Provider>

  </React.StrictMode>

);

*// If you want to start measuring performance in your app, pass a function*

*// to log results (for example: reportWebVitals(console.log))*

*// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals*

reportWebVitals();

Step 4

Create **services** folderinside a **AuthConfig** folderand create **userAuthApi.js**

**AuthConfig => services => userAuthApi.js**

**userAuthApi.js**

**Step 5**

Call api

Login.js

Step 6 –

Store token

Create **localStorageService.js**  inside

AuthConfig => services => **localStorageService.js**

**localStorageService.js**

Step 7

Create **authSlice.js**

AuthConfig => features => **authSlice.js**

**Step 8**

Include **authSlice.js** inside **store.js**

Step 9

Store **access\_token** inside a global state

Login.js